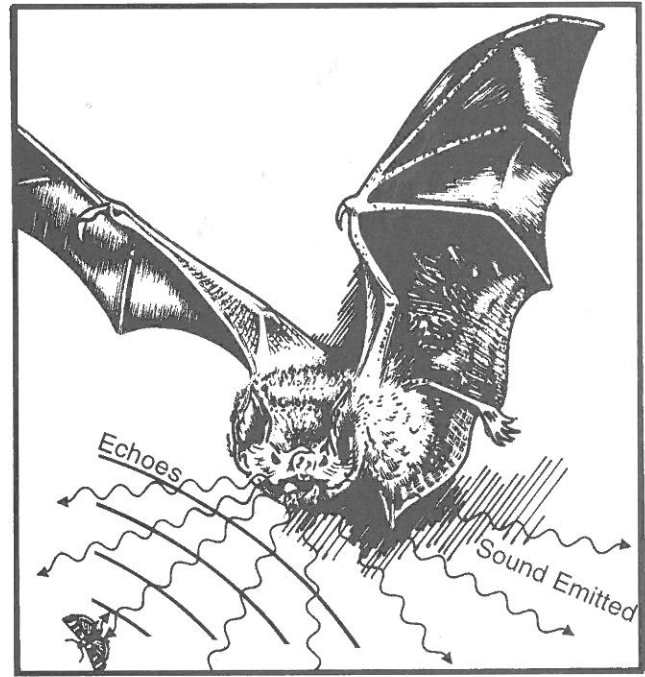


10. Flying Mammals

Bats are the only animals that can truly fly. Flying squirrels, and flying lemurs actually glide. Bats wings are formed by a membrane that stretches between the bones of their feet. The structure of birds' wings are different. A birds' wings are formed from the arm bones. Bats are nocturnal yet most have poor eyesight. This bats with poor eyesight use echolocation to guide their flights. they make supersonic sounds in their throats. They use the echoes from these sounds to guide itself and find food. Most echolocating birds actually catch small insects while flying in the air!



Bats are the only flying mammals. In flight, bats look much like birds, but unlike birds, bats' wings are formed from the bones of their hands. Also unlike birds, many bats use echolocation to guide themselves and find food even in total darkness!

Find the 11 errors in this activity. There are no errors in the illustration or the caption.
